REQUIREMENTS FOR CONSTRUCTION IN GEOLOGICALLY HAZARDOUS AREAS STEP 3 - Certification for Final Inspection



Planning/Building Permit #: Applicant's Name:	
	Applicant's Telephone #:
Dunings Chungs Addungs on Lagation.	11
Project Street Address of Location:	
Geotechnical Engineer's Name & License #:	
Engineer's Phone #:	
Signature:	Date:
City requires the Geotechnical Engineer to certify that the Geotechnical Engineer's approval based on field continuous. 1) All geotechnical features recommended by the Geotechnical drains) shall be inspected by the Geotechnical project requires professional engineering stamped. "The geotechnical project issues have been obsert constructed and appear to function in general accounter."	e and <u>prior to</u> requesting final inspection or occupancy. The he improvements were constructed as intended or modified with additions. The eotechnical Engineer (including any stormwater piping and nical Engineer prior to backfilling. Final acceptance of the discretification by the Geotechnical Engineer stating that: The eotechnical Engineer (including any stormwater piping and nical Engineer prior to backfilling. Final acceptance of the discretification by the Geotechnical Engineer stating that: The entire representation in the Geotechnical and the eotechnical interpretation in the Geotechnical and field recommendations and adjustments, if any."
Initial and date here if you agree with the above	statement:
Please state any approved field adjustments made	e to your approved recommendations:

REQUIREMENTS FOR CONSTRUCTION IN GEOLOGICALLY HAZARDOUS AREAS STEP 3 - Certification for Final Inspection



REQUIREMENTS FOR CONSTRUCTION IN GEOLOGICALLY HAZARDOUS AREAS STEP 3 - Certification for Final Inspection



SUBMITTAL REQUIREMENTS

Two (2) copies of the completed forms, two (2) copies of all supporting documents.

Proposals will not be considered further for each step of the permit until form packets are complete.